


CLAIMS

What is claimed is:

1. A memory cell comprising:
 - a substrate;
 - 5 a source region formed in the substrate;
 - a drain region formed in the substrate;
 - a channel region provided between the source region and the drain region and having a variable electrical conductivity;
 - a source-end control gate extending at least partially over a source-end edge
 - 10 section, which adjoins the source region, and being designed to change the electrical conductivity of the source-end edge section;
 - a drain-end control gate extending at least partially over a drain-end edge section, which adjoins the drain region, and being designed to change the electrical conductivity of the drain-end edge section;
 - 15 an injection gate arranged between the source-end control gate and the drain-end control gate and extending over a central section of the channel region, the injection gate being electrically isolated from the drain-end control gate and designed to change the electrical conductivity of the central section, which extends between the source-end edge section and the drain-end edge section of the channel region;
 - 20 a source-end storage element extending at least between the source-end edge section and the source-end control gate;
 - a drain-end storage element extending at least between the drain-end edge section and the drain-end control gate; and
 - a gate oxide arrangement having at least one gate oxide layer extending between
 - 25 the substrate on the one side and the source-end control gate, the drain-end control gate
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and the injection gate on the other side, wherein the source-end control gate and the drain-end control gate are electrically connected to one another.

2. The memory cell according to Claim 1, wherein the storage element includes
5 silicon nitride.

3. The memory cell according to Claim 1, wherein the storage element includes silicon dioxide.

10 4. The memory cell according to Claim 1, wherein at least one of the source-end storage element and the drain-end storage element is an integrated part of an ONO layer, which is formed from a first silicon dioxide layer, a silicon nitride layer formed on the first silicon dioxide layer, and a second silicon dioxide layer formed on the silicon nitride layer.

15 5. The memory cell according to Claim 4, wherein the gate oxide layer is formed of single-piece construction with the first silicon dioxide layer.

6. The memory cell according to Claim 1, wherein the channel region has an n-type channel.

20 7. The memory cell according to Claim 1, wherein the channel region has a p-type channel.

8. A method for programming a memory cell as defined in Claim 1, wherein an
25 electrical source voltage with a source voltage value is applied to the source region, and an
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electrical drain voltage with a drain voltage value is applied to the drain region, the source voltage value and the drain voltage value being different, comprising the steps of:

applying an electrical injection gate voltage with an injection gate voltage value to the injection gate;

5 applying an electrical source-control-gate voltage with a source-control-gate voltage value to the source-end control gate; and

applying an electrical drain-control-gate voltage with a drain-control-gate voltage value to the drain-end control gate;

wherein the drain-control-gate voltage value and the source-control-gate-voltage
10 value are the same and the source-control-gate voltage value and the drain-control-gate voltage value each have a greater absolute value than the injection gate voltage value.

9. A method for erasing a memory cell as defined in Claim 1, wherein an electrical source voltage with a source voltage value is applied to the source region, and an
15 electrical drain voltage with a drain voltage value is applied to the drain region, the source voltage value and the drain voltage value being different, comprising the steps of:

applying an electrical injection gate voltage with an injection gate voltage value to the injection gate;

applying an electrical source-control-gate voltage with a source-control-gate
20 voltage value to the source-end control gate; and

applying an electrical drain-control-gate voltage with a drain-control-gate voltage value to the drain-end control gate;

wherein the drain-control-gate voltage value and the source-control-gate-voltage value are the same and the source-control-gate voltage value and the drain-control-gate
25 voltage value each have a greater absolute value than the injection gate voltage value.

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10. A method for programming a memory cell as defined in Claim 1, comprising the steps of:

applying a first electrical voltage to the injection gate; and

5 applying a second electrical voltage to each of the source-end control gate and the drain-end control gate,

wherein the second electrical voltage has a greater absolute value than the first electrical voltage.

10 11. A memory cell comprising:

a substrate;

a source region formed in the substrate;

a drain region formed in the substrate;

a source-end control gate extending at least partially over the source region;

15 a drain-end control gate extending at least partially over the drain region;

an injection gate arranged between the source-end control gate and the drain-end control gate;

a source-end storage element arranged in the source-end control gate; and

a drain-end storage element arranged in the drain-end control gate,

20 wherein the memory cell is programmed by applying a first electrical voltage to the injection gate and a second electrical voltage to the control gates, the second electrical voltage having a greater absolute value than the first electrical voltage.